

Staszak, Janna/VBO

From: Doran, Karen [kmdoran@deq.virginia.gov]

Sent: Wednesday, July 12, 2006 11:40 AM

To: Henderson, Kimberly/VBO; agnes.sullivan@navy.mil; Staszak, Janna/VBO;

barber.joshua@epamail.epa.gov

Subject: Draft Addendum to Work Plan GW Delineation at Site 21 - VDEQ Comments

Hi all,

I have reviewed the referenced report and submit the following VDEQ comments:

Typographical:

 Page 9, last paragraph, fourth line - "...investigation results form both..." replace "form" with "from"

General:

- Subsurface soil sampling if a sample is screened and the results indicate no DNAPL is present, it is proposed that we do not continue with sample analysis.
 If all of the samples screened show no DNAPL present then we will have no soil data in the hot spots. Is the screening method 100% accurate? If not, VDEQ suggests analyzing the soil samples regardless of the screening results. This information will aid the team and the contractors in making better remediation decisions.
- Storm sewer sampling it appears that the latest data we have from sampling the storm sewer is from December 2003. The VDEQ suggests resampling the storm sewer - after the repairs are complete - to obtain current data prior to implementing remediation.

Thank you for the opportunity to comment.

Karen M. Doran

Remedial Project Officer
Federal Facilities Program
Office of Remediation Programs
Department of Environmental Quality
629 East Main Street
Richmond, VA 23219
phone (804) 698-4594
fax (804) 698-4234
kmdoran@deq.virginia.gov